

12D ADAC REPORT

Current Date: March 24, 2026, 1:36:04 PM (AEST)

Project name: Everleigh 8.3
ADAC version: 5.0.1
Description: STORMWATER
Project Status: As Constructed
Export date time: 2026-03-24T10:19:55
Owner: LCC
Receiver: LCC

Work Approval ID:
Drawing Number: MIR-0803
Drawing Revision:
Construction date: 2026-03-24
Software product: 12d Model 15.0C1t
Software version: 15.1.20.27

XSLT File: C:\Program Files\12d\12dmodel\15.00\library\adac_report_pdf_501.12dxslt

Output File: Z:\Shared\Drafting\2161-83C Everleigh Precinct 8.3\ASCON\ADAC ASCON\XMLS\ADAC STORMWATER 20260324.pdf

	Surveyor	Engineer
Name	SHADFORTH	PREMISE
Date Approved	2026-03-24	2026-03-24
Date final survey	2026-03-24	

Coordinate System

Horizontal coordinate MGA56
Horizontal datum GDA2020
Vertical datum AHD
Is approximate false
Origin mark
Notes

Drawing Extents

	X	Y
South West	499128.495411	6932342.968164
North East	499602.519733	6932529.470559

Storm Water Pit

	ADACId	3866300	3866302	3866304	3866306	3866308	
	PitNumber	1/5	2/5	3/5	4/5	1/66	
	Use	Pit	Pit	Pit	Pit	Pit	
	ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu	
	LidType	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	
	SurfaceLevel_m	61.718	60.859	60.048	59.031	56.462	
	InvertLevel_m	60.404	59.57	58.744	57.639	55.136	
	Depth_m	1.314	1.289	1.304	1.392	1.326	
	OutletType	Dry	Dry	Dry	Dry	Dry	
	FireRetardant	true	true	true	true	true	
	Rotation						
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-24	2026-03-24	2026-03-24	2026-03-24	2026-03-24
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
ChamberSize	Type	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular	
	Length_mm / Diameter_mm / Radius_mm	930	930	930	930	930	
	Width_mm / Extension_mm	835	835	835	835	835	
Inlet	InletConfig	Left	Right	Left	Right	Left	
	InletType	LIL Gully	LIL Gully	LIL Gully	LIL Gully	LIL Gully	
	InletSize	920x830	920x830	920x830	920x830	920x830	
Lintel	LintelConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated	
	LintelLength_m	2.4	2.4	2.4	2.4	2.4	
Geometry	X	499234.418273	499258.373293	499282.590209	499312.173885	499445.788235	
	Y	6932440.950393	6932428.374624	6932431.702231	6932417.896972	6932400.350241	

Storm Water Pit

		ADACId	3866310	3866312	3866314	3866316	3866318	
		PitNumber	2/66	3/66	1/67	1/73	1/81	
		Use	Pit	Pit	Pit	Pit	Pit	
		ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu	
		LidType	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	
		SurfaceLevel_m	55.518	54.38	52.974	58.032	59.071	
		InvertLevel_m	54.199	53.07	51.71	56.892	57.854	
		Depth_m	1.319	1.31	1.264	1.14	1.217	
		OutletType	Dry	Dry	Dry	Dry	Dry	
		FireRetardant	true	true	true	true	true	
		Rotation						
ComponentInfo		InfrastructureCode						
		Owner		LCC	LCC	LCC	LCC	LCC
		DrawingNumber		MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision						
		ConstructionDate		2026-03-24	2026-03-24	2026-03-24	2026-03-24	2026-03-24
		Department						
		Status		Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality		APlus	APlus	APlus	APlus	APlus
		Notes						
		SupportingFiles						
		Surveyor		Name				
				DateFinalSurvey				
				DateApproved				
		Engineer		Name				
DateApproved								
ChamberSize		Type	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular	
		Length_mm / Diameter_mm / Radius_mm	930	930	930	930	930	
		Width_mm / Extension_mm	835	835	835	835	835	
Inlet		InletConfig	Right	Left	Right	Right	Centre	
		InletType	LIL Gully	LIL Gully	LIL Gully	LIL Gully	LIL Gully	
		InletSize	920x830	920x830	920x830	920x830	920x830	
Lintel		LintelConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated	
		LintelLength_m	2.4	2.4	2.4	2.4	2.4	
Geometry		X	499479.615143	499522.761175	499534.120435	499397.236459	499314.098086	
		Y	6932385.900249	6932385.55538	6932354.495312	6932414.4094	6932425.835665	

Storm Water Pit

	ADACId	3866320	3866322	3866324	3866326	3866328	
	PitNumber	1/80	1/99	1/100	1/104	1/106	
	Use	Pit	Pit	Pit	Pit	Pit	
	ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu	
	LidType	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	
	SurfaceLevel_m	58.927	56.621	58.063	61.576	62.825	
	InvertLevel_m	57.697	55.356	56.785	60.331	61.546	
	Depth_m	1.23	1.265	1.278	1.245	1.279	
	OutletType	Dry	Dry	Dry	Dry	Dry	
	FireRetardant	true	true	true	true	true	
	Rotation						
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-24	2026-03-24	2026-03-24	2026-03-24	2026-03-24
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
ChamberSize	Type	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular	
	Length_mm / Diameter_mm / Radius_mm	930	930	930	930	930	
	Width_mm / Extension_mm	835	835	835	835	835	
Inlet	InletConfig	Right	Right	Right	Right	Right	
	InletType	LIL Gully	LIL Gully	LIL Gully	LIL Gully	LIL Gully	
	InletSize	920x830	920x830	920x830	920x830	920x830	
Lintel	LintelConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated	
	LintelLength_m	2.4	2.4	2.4	2.4	2.4	
Geometry	X	499328.2232	499542.829836	499491.604172	499327.595483	499247.199969	
	Y	6932413.906629	6932450.597287	6932460.42221	6932491.638257	6932507.31975	

Storm Water Pit

		ADACId	3866330	3866332	3866334	3866336	3866338	
		PitNumber	1/108	2/108	1/111	1/110	1/138	
		Use	Pit	Pit	Pit	Pit	Pit	
		ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu	
		LidType	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	
		SurfaceLevel_m	63.268	63.254	63.335	63.313	62.136	
		InvertLevel_m	61.863	61.812	61.898	61.897	60.839	
		Depth_m	1.405	1.442	1.437	1.416	1.297	
		OutletType	Dry	Dry	Dry	Dry	Dry	
		FireRetardant	true	true	true	true	true	
		Rotation						
ComponentInfo		InfrastructureCode						
		Owner		LCC	LCC	LCC	LCC	LCC
		DrawingNumber		MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision						
		ConstructionDate		2026-03-24	2026-03-24	2026-03-24	2026-03-24	2026-03-24
		Department						
		Status		Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality		APlus	APlus	APlus	APlus	APlus
		Notes						
		SupportingFiles						
		Surveyor		Name				
				DateFinalSurvey				
				DateApproved				
		Engineer		Name				
DateApproved								
ChamberSize		Type	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular	
		Length_mm / Diameter_mm / Radius_mm	930	930	930	930	930	
		Width_mm / Extension_mm	835	835	835	835	835	
Inlet		InletConfig	Left	Left	Centre	Centre	Right	
		InletType	LIL Gully	LIL Gully	LIL Gully	LIL Gully	LIL Gully	
		InletSize	920x830	920x830	920x830	920x830	920x830	
Lintel		LintelConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated	
		LintelLength_m	2.4	2.4	2.4	2.4	2.4	
Geometry		X	499190.519578	499192.437779	499154.55555	499158.309987	499295.369906	
		Y	6932519.110856	6932520.192405	6932500.936435	6932505.037726	6932498.124565	

Storm Water Pit

		ADACId	3866340	3866342	3866344	3866346	3866348		
		PitNumber	1/98	1/101	1/103	1/107	1/109		
		Use	Pit	Pit	Pit	Pit	Pit		
		ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu		
		LidType	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron		
		SurfaceLevel_m	56.86	58.448	60.256	62.775	63.276		
		InvertLevel_m	55.508	57.104	58.906	61.386	61.897		
		Depth_m	1.352	1.344	1.35	1.389	1.379		
		OutletType	Dry	Dry	Dry	Dry	Dry		
		FireRetardant	true	true	true	true	true		
		Rotation							
ComponentInfo				InfrastructureCode					
				Owner	LCC	LCC	LCC	LCC	LCC
				DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
				DrawingRevision					
				ConstructionDate	2026-03-24	2026-03-24	2026-03-24	2026-03-24	2026-03-24
				Department					
				Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
				DataQuality	APlus	APlus	APlus	APlus	APlus
				Notes					
				SupportingFiles					
		Surveyor		Name					
				DateFinalSurvey					
				DateApproved					
		Engineer		Name					
DateApproved									
ChamberSize		Type	Rectangular	Rectangular	Rectangular	Rectangular			
		Length_mm / Diameter_mm / Radius_mm	930	930	930	930			
		Width_mm / Extension_mm	835	835	835	835			
Inlet		InletConfig	Left	Left	Left	Right			
		InletType	LIL Gully	LIL Gully	LIL Gully	LIL Gully			
		InletSize	920x830	920x830	920x830	920x830			
Lintel		LintelConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated			
		LintelLength_m	4.8	4.8	4.8	4.8			
Geometry		X	499536.905305	499479.787096	499409.279463	499256.200222			
		Y	6932457.495416	6932468.484856	6932481.980256	6932511.39505			

Storm Water Pit

	ADACId	3866350	3866352	3866354	3866356	3866358	
	PitNumber	1/139	1/105	1/102	11/82	5/5	
	Use	Pit	Pit	Pit	Maintenance Hole	Maintenance Hole	
	ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu	
	LidType	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Circ Cast Iron	Circ Cast Iron	
	SurfaceLevel_m	62.488	61.65	60.022	63.636	59.04	
	InvertLevel_m	61.102	60.261	58.679	61.031	57.147	
	Depth_m	1.386	1.389	1.343	2.605	1.893	
	OutletType	Dry	Dry	Dry	Dry	Dry	
	FireRetardant	true	true	true	false	false	
	Rotation						
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-24	2026-03-24	2026-03-24	2026-03-24	2026-03-24
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
ChamberSize	Type	Rectangular	Rectangular	Rectangular	Circular	Circular	
	Length_mm / Diameter_mm / Radius_mm	930	930	930	1500	1050	
	Width_mm / Extension_mm	835	835	835			
Inlet	InletConfig	Left	Left	Right			
	InletType	LIL Gully	LIL Gully	LIL Gully			
	InletSize	920x830	920x830	920x830			
Lintel	LintelConstruction	Prefabricated	Prefabricated	Prefabricated			
	LintelLength_m	4.8	3.6	3.6			
Geometry	X	499277.81322	499328.287197	499406.413654	499168.580706	499322.955394	
	Y	6932507.248771	6932497.51481	6932472.664137	6932491.561335	6932414.05157	

Storm Water Pit

	ADACId	3866360	3866362	3866364	3866366	3866368	
	PitNumber	4/66	12/82	13/82	14/82	15/82	
	Use	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole	
	ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu	
	LidType	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron	
	SurfaceLevel_m	53.971	63.311	62.834	61.67	60.226	
	InvertLevel_m	52.617	60.673	60.178	58.987	57.777	
	Depth_m	1.354	2.638	2.656	2.683	2.449	
	OutletType	Dry	Dry	Dry	Dry	Dry	
	FireRetardant	false	false	false	false	false	
	Rotation						
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-24	2026-03-24	2026-03-24	2026-03-24	2026-03-24
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
ChamberSize	Type	Circular	Circular	Circular	Circular	Circular	
	Length_mm / Diameter_mm / Radius_mm	1050	1800	1800	1800	1800	
	Width_mm / Extension_mm						
Inlet	InletConfig						
	InletType						
	InletSize						
Lintel	LintelConstruction						
	LintelLength_m						
Geometry	X	499535.302949	499197.636614	499257.521671	499329.499691	499412.088292	
	Y	6932376.031343	6932520.025473	6932507.626619	6932493.514475	6932477.219238	

Storm Water Pit

	ADACId	3866370	3866372	3866374	3866376	3866378	
	PitNumber	16/82	17/82	13A/82	13B/82	5/112	
	Use	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole	
	ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu	
	LidType	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron	
	SurfaceLevel_m	58.133	56.679	62.508	62.184	63.412	
	InvertLevel_m	55.934	55.356	59.975	59.538	61.488	
	Depth_m	2.199	1.323	2.533	2.646	1.924	
	OutletType	Dry	Dry	Dry	Dry	Dry	
	FireRetardant	false	false	false	false	false	
	Rotation						
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-24	2026-03-24	2026-03-24	2026-03-24	2026-03-24
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
ChamberSize	Type	Circular	Circular	Circular	Circular	Circular	
	Length_mm / Diameter_mm / Radius_mm	2100	2100	1500	1500	1350	
	Width_mm / Extension_mm						
Inlet	InletConfig						
	InletType						
	InletSize						
Lintel	LintelConstruction						
	LintelLength_m						
Geometry	X	499492.524789	499544.521132	499279.001724	499298.305684	499158.093077	
	Y	6932461.941577	6932452.255596	6932503.202455	6932499.423024	6932502.383831	

Storm Water Pipe

	ADACId	3866380	3866382	3866384	3866386	3866388	
	US_InvertLevel_m	60.404	59.57	58.744	57.639	57.147	
	DS_InvertLevel_m	59.576	58.793	57.754	57.356	56.797	
	US_SurfaceLevel_m	61.718	60.859	60.048	59.031	59.04	
	DS_SurfaceLevel_m	60.859	60.048	59.031	59.04	57.989	
	Cells	1	1	1	1	1	
	ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	
	Grade	3.172	3.292	3.138	2.639	4.226	
	Length_m	26.114	23.613	31.568	10.729	8.296	
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-24	2026-03-24	2026-03-24	2026-03-24	2026-03-24
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
PipeStructure		Material	RCP	RCP	RCP	RCP	
		Class	2	2	2	2	
		Type	CircPipe	CircPipe	CircPipe	CircPipe	CircPipe
	CircPipe	Diameter_mm	375	375	375	450	525
		JointType	RRJ	RRJ	RRJ	RRJ	RRJ
	BoxPipe	Height_mm					
		Width_mm					
Geometry	X	499234.964046	499258.808112	499283.052017	499312.59371	499323.075343	
	Y	6932440.826445	6932428.401612	6932431.614268	6932417.657072	6932413.491803	

Storm Water Pipe

	ADACId	3866390	3866392	3866394	3866396	3866398	
	US_InvertLevel_m	55.136	54.199	53.07	57.854	57.697	
	DS_InvertLevel_m	54.24	53.094	52.617	57.704	57.657	
	US_SurfaceLevel_m	56.462	55.518	54.38	59.071	58.927	
	DS_SurfaceLevel_m	55.518	54.38	53.971	59.04	59.04	
	Cells	1	1	1	1	1	
	ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	
	Grade	2.492	2.625	3.11	1.096	0.959	
	Length_m	35.969	42.108	14.571	13.683	4.172	
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-24	2026-03-24	2026-03-24	2026-03-24	2026-03-24
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
PipeStructure		Material	RCP	RCP	RCP	RCP	
		Class	2	2	2	2	
		Type	CircPipe	CircPipe	CircPipe	CircPipe	CircPipe
	CircPipe	Diameter_mm	375	375	375	375	
		JointType	RRJ	RRJ	RRJ	RRJ	
	BoxPipe	Height_mm					
		Width_mm					
Geometry	X	499446.264037	499480.176909	499523.178001	499314.369972	499327.824366	
	Y	6932400.197305	6932385.757308	6932385.314481	6932425.429834	6932413.912627	

Storm Water Pipe

	ADACId	3866400	3866402	3866404	3866406	3866408	
	US_InvertLevel_m	61.031	60.673	60.178	59.975	59.538	
	DS_InvertLevel_m	60.721	60.223	60.018	59.693	59.078	
	US_SurfaceLevel_m	63.636	63.311	62.834	62.508	62.184	
	DS_SurfaceLevel_m	59.04	59.04	62.508	62.184	61.67	
	Cells	1	1	1	1	1	
	ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	
	Grade	0.81	0.764	0.786	1.533	1.551	
	Length_m	38.252	58.94	20.361	18.398	29.655	
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-24	2026-03-24	2026-03-24	2026-03-24	2026-03-24
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
PipeStructure		Material	RCP	RCP	RCP	RCP	
		Class	2	2	2	2	
		Type	CircPipe	CircPipe	CircPipe	CircPipe	CircPipe
	CircPipe	Diameter_mm	1050	1050	1050	1050	1200
		JointType	RRJ	RRJ	RRJ	RRJ	RRJ
	BoxPipe	Height_mm					
		Width_mm					
Geometry	X	499168.808612	499198.175389	499257.949493	499279.513511	499299.248291	
	Y	6932492.504942	6932519.611645	6932507.567643	6932503.390377	6932499.617942	

Storm Water Pipe

	ADACId	3866410	3866412	3866414	3866416	3866418	
	US_InvertLevel_m	58.987	57.777	55.934	60.261	55.508	
	DS_InvertLevel_m	57.843	55.982	54.598	60.234	55.282	
	US_SurfaceLevel_m	61.67	60.226	58.133	61.65	56.86	
	DS_SurfaceLevel_m	60.226	60.226	60.226	60.226	60.226	
	Cells	1	1	1	1	1	
	ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	
	Grade	1.376	2.262	2.645	1.301	3.073	
	Length_m	83.132	79.389	50.52	2.076	7.357	
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-24	2026-03-24	2026-03-24	2026-03-24	2026-03-24
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
PipeStructure		Material	RCP	RCP	RCP	RCP	
		Class	2	2	2	2	
		Type	CircPipe	CircPipe	CircPipe	CircPipe	CircPipe
	CircPipe	Diameter_mm	1200	1200	1200	450	375
		JointType	RRJ	RRJ	RRJ	RRJ	RRJ
	BoxPipe	Height_mm					
		Width_mm					
Geometry	X	499329.76658	499413.263802	499493.415418	499328.445131	499537.464072	
	Y	6932493.678407	6932477.62207	6932462.340411	6932496.96104	6932457.373467	

Storm Water Pipe

	ADACId	3866420	3866422	3866424	3866426	3866428	
	US_InvertLevel_m	55.366	56.796	57.104	58.679	58.906	
	DS_InvertLevel_m	55.356	56.785	56.775	58.619	58.861	
	US_SurfaceLevel_m	56.621	58.133	58.448	60.022	60.256	
	DS_SurfaceLevel_m	56.679	58.133	58.133	60.226	60.022	
	Cells	1	1	1	1	1	
	ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	
	Grade	1.039	1.696	2.543	0.971	1.269	
	Length_m	0.963	0.649	12.94	6.178	3.548	
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-24	2026-03-24	2026-03-24	2026-03-24	2026-03-24
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
PipeStructure		Material	RCP	RCP	RCP	RCP	
		Class	2	2	2	2	
		Type	CircPipe	CircPipe	CircPipe	CircPipe	CircPipe
	CircPipe	Diameter_mm	375	375	375	375	
		JointType	RRJ	RRJ	RRJ	RRJ	
	BoxPipe	Height_mm					
		Width_mm					
Geometry	X	499542.955783	499492.036992	499480.407837	499406.87946	499409.896206	
	Y	6932451.019112	6932461.495763	6932468.357909	6932473.153933	6932481.554433	

Storm Water Pipe

	ADACId	3866430	3866432	3866434	3866436	3866438	
	US_InvertLevel_m	60.331	61.546	61.386	61.863	61.812	
	DS_InvertLevel_m	60.301	61.428	61.367	61.846	61.777	
	US_SurfaceLevel_m	61.576	62.825	62.775	63.268	63.254	
	DS_SurfaceLevel_m	61.67	61.67	62.834	63.254	63.311	
	Cells	1	1	1	1	1	
	ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	
	Grade	2.825	1.454	0.952	1.271	1.083	
	Length_m	1.062	8.116	1.996	1.337	3.233	
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-24	2026-03-24	2026-03-24	2026-03-24	2026-03-24
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
PipeStructure		Material	RCP	RCP	RCP	RCP	
		Class	2	2	2	2	
		Type	CircPipe	CircPipe	CircPipe	CircPipe	CircPipe
	CircPipe	Diameter_mm	375	375	450	450	450
		JointType	RRJ	RRJ	RRJ	RRJ	RRJ
	BoxPipe	Height_mm					
		Width_mm					
Geometry	X	499327.885363	499247.847699	499256.292184	499190.972389	499193.062519	
	Y	6932492.047087	6932507.205797	6932510.89126	6932519.450714	6932520.372329	

Storm Water Pipe

	ADACId	3866440	3866442	3866444	3866446	3866448	
	US_InvertLevel_m	61.897	61.897	61.898	61.791	61.488	
	DS_InvertLevel_m	61.819	61.845	61.841	61.536	61.405	
	US_SurfaceLevel_m	63.276	63.313	63.335	63.592	63.412	
	DS_SurfaceLevel_m	63.311	63.412	63.412	63.412	63.636	
	Cells	1	1	1	1	1	
	ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	
	Grade	1.152	4.179	1.997	0.645	0.646	
	Length_m	6.771	1.245	2.855	39.548	12.85	
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-24	2026-03-24	2026-03-24	2026-03-24	2026-03-24
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
PipeStructure		Material	RCP	RCP	RCP	RCP	
		Class	2	2	2	2	
		Type	CircPipe	CircPipe	CircPipe	CircPipe	CircPipe
	CircPipe	Diameter_mm	450	525	525	750	825
		JointType	RRJ	RRJ	RRJ	RRJ	RRJ
	BoxPipe	Height_mm					
		Width_mm					
Geometry	X	499194.018119	499158.577876	499154.93839	499128.495411	499158.858758	
	Y	6932512.449629	6932504.563923	6932501.28329	6932529.470559	6932501.902031	

Storm Water Pipe

	ADACId	3866450	3866452		
	US_InvertLevel_m	60.839	61.102		
	DS_InvertLevel_m	60.763	61.017		
	US_SurfaceLevel_m	62.136	62.488		
	DS_SurfaceLevel_m	62.184	62.508		
	Cells	1	1		
	ConcreteCoverType	Standard	Standard		
	Grade	3.698	3.478		
	Length_m	2.056	2.445		
ComponentInfo		InfrastructureCode			
		Owner	LCC	LCC	
		DrawingNumber	MIR-0803	MIR-0803	
		DrawingRevision			
		ConstructionDate	2026-03-24	2026-03-24	
		Department			
		Status	Newly Constructed	Newly Constructed	
		DataQuality	APlus	APlus	
		Notes			
	SupportingFiles				
	Surveyor	Name			
		DateFinalSurvey			
		DateApproved			
	Engineer	Name			
		DateApproved			
PipeStructure		Material	RCP	RCP	
		Class	2	2	
		Type	CircPipe	CircPipe	
	CircPipe	Diameter_mm	375	450	
		JointType	RRJ	RRJ	
	BoxPipe	Height_mm			
		Width_mm			
Geometry	X	499296.131589	499278.019134		
	Y	6932498.265506	6932506.787962		

Cadastre Land Parcel Lot

		ADACId	3866456	3866458	3866460	3866462	3866464
		LotNo	4199	4200	4201	4202	4203
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	530	419	479	512	710
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499159.756696	499170.041205	499181.794931	499200.561684	499230.977957
		Y	6932475.340748	6932484.83105	6932495.677109	6932510.797349	6932506.59848

Cadastre Land Parcel Lot

		ADACId	3866466	3866468	3866470	3866472	3866474
		LotNo	4204	4205	4206	4207	4208
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	374	374	374	419	299
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499243.248386	499255.518814	499267.789243	499281.532123	499291.348466
		Y	6932504.241234	6932501.883988	6932499.526743	6932496.886628	6932495.000831

Cadastre Land Parcel Lot

		ADACId	3866476	3866478	3866480	3866482	3866484
		LotNo	4209	4210	4211	4198	4197
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	374	374	437	530	419
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499303.618895	499315.889324	499329.384197	499180.093056	499190.377566
		Y	6932492.643586	6932490.28634	6932481.586698	6932453.302513	6932462.792815

Cadastre Land Parcel Lot

		ADACId	3866486	3866488	3866490	3866492	3866494
		LotNo	4196	4195	4194	4193	4192
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	544	637	374	374	419
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499209.275907	499237.590996	499249.861425	499262.131854	499275.874734
		Y	6932480.231756	6932474.792205	6932472.43496	6932470.077714	6932467.437599

Cadastre Land Parcel Lot

		ADACId	3866496	3866498	3866500	3866502	3866504
		LotNo	4191	4190	4189	4188	4182
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	299	374	374	437	855
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499285.691077	499297.961505	499310.231934	499324.858285	499253.453316
		Y	6932465.551802	6932463.194557	6932460.837311	6932458.027475	6932425.432211

Cadastre Land Parcel Lot

		ADACId	3866506	3866508	3866510	3866512	3866514
		LotNo	4183	4184	4185	4186	4187
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	419	299	299	419	470
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499267.196196	499277.012539	499286.828882	499300.571763	499315.146433
		Y	6932422.792096	6932420.9063	6932419.020503	6932416.380388	6932407.473308

Cadastre Land Parcel Lot

		ADACId	3866516	3866518	3866520	3866522	3866524
		LotNo	4224	4223	4222	4221	4220
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	299	299	419	419	374
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499357.736418	499359.622214	499362.262329	499364.902444	499367.25969
		Y	6932388.094957	6932397.9113	6932411.65418	6932425.39706	6932437.667489

Cadastre Land Parcel Lot

		ADACId	3866526	3866528	3866530	3866532	3866534
		LotNo	4219	4212	4213	4214	4215
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	419	305	209	209	209
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499369.899805	499356.774392	499364.136649	499371.498906	499378.861164
		Y	6932451.410369	6932482.431998	6932481.017651	6932479.603303	6932478.188956

Cadastre Land Parcel Lot

		ADACId	3866536	3866538	3866540	3866542	3866544
		LotNo	4216	4217	4218	4234	4233
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	209	209	305	419	374
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499386.223421	499393.585678	499403.497586	499399.348834	499396.708719
		Y	6932476.774609	6932475.360261	6932467.348934	6932445.75298	6932432.0101

Cadastre Land Parcel Lot

		ADACId	3866546	3866548	3866550	3866552	3866554
		LotNo	4232	4231	4230	4229	4235
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	419	419	299	299	530
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499394.351473	499391.711358	499389.071243	499387.185447	499437.513813
		Y	6932419.739671	6932405.996791	6932392.253911	6932382.437568	6932466.921322

Cadastre Land Parcel Lot

		ADACId	3866556	3866558	3866560	3866562	3866564
		LotNo	4236	4237	4238	4239	4240
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	479	419	299	299	419
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry	X	499453.219961	499466.962842	499476.779185	499486.595528	499500.338408	
	Y	6932463.904048	6932461.263933	6932459.378136	6932457.49234	6932454.852225	

Cadastre Land Parcel Lot

		ADACId	3866566	3866568	3866570	3866572	3866574
		LotNo	4241	4493	4494	4495	4496
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	374	419	374	374	269
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499512.608836	499526.351716	499538.622145	499550.892574	499559.727283
		Y	6932452.494979	6932449.854864	6932447.497618	6932445.140373	6932443.443156

Cadastre Land Parcel Lot

		ADACId	3866576	3866578	3866580	3866582	3866584
		LotNo	4497	4498	4499	4500	4501
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	224	224	224	224	453
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499567.08954	499574.451797	499581.814054	499589.176311	499600.82314
		Y	6932442.028809	6932440.614461	6932439.200114	6932437.785767	6932429.642774

Cadastre Land Parcel Lot

		ADACId	3866586	3866588	3866590	3866592	3866594
		LotNo	4492	4491	4490	4489	4488
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	716	374	374	299	299
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		Department					
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		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499572.065261	499572.930114	499573.777588	499574.625062	499575.303042
		Y	6932410.537076	6932397.815419	6932385.349392	6932372.883366	6932362.910545

Cadastre Land Parcel Lot

		ADACId	3866596	3866598	3866600	3866602	3866604
		LotNo	4266	4265	4255	4254	4253
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	349	520	502	419	374
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499530.0962	499528.517117	499500.641932	499488.063913	499474.321033
		Y	6932357.332533	6932369.742631	6932377.94534	6932380.361676	6932383.001791

Cadastre Land Parcel Lot

		ADACId	3866606	3866608	3866610	3866612	3866614
		LotNo	4252	4251	4250	4249	4248
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	479	374	419	440	530
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
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		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499462.050604	499446.344455	499434.074027	499420.331147	499431.856423
		Y	6932385.359037	6932388.376311	6932390.733557	6932393.373672	6932437.472293

Cadastre Land Parcel Lot

		ADACId	3866616	3866618	3866620	3866622	3866624
		LotNo	4247	4246	4245	4244	4243
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	479	419	299	299	419
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
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		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499447.562572	499461.305452	499471.121795	499480.938138	499494.681018
		Y	6932434.455019	6932431.814904	6932429.929107	6932428.043311	6932425.403196

Cadastre Land Parcel Lot

		ADACId	3866626	3866628	3866630		
		LotNo	4242	4263	4264		
		PlanNo	SP353603	SP353603	SP353603		
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892		
		TitledArea_sqm	419	299	522		
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC		
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803		
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16		
		Department					
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		DataQuality	APlus	APlus	APlus		
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499508.423898	499518.240241	499531.867318		
		Y	6932422.763081	6932420.877284	6932412.335979		

Cadastre Eastment

		ADACId	3866454			
		LotNo	1			
		PlanNo	SP344913			
ComponentInfo		InfrastructureCode				
		Owner	LCC			
		DrawingNumber	MIR-0803			
		DrawingRevision				
		ConstructionDate	2026-02-16			
		Department				
		Status	Newly Constructed			
		DataQuality	APlus			
		Notes				
		SupportingFiles				
	Surveyor	Name				
		DateFinalSurvey				
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	Engineer	Name				
DateApproved						
Geometry		X	499218.761358			
		Y	6932427.098417			

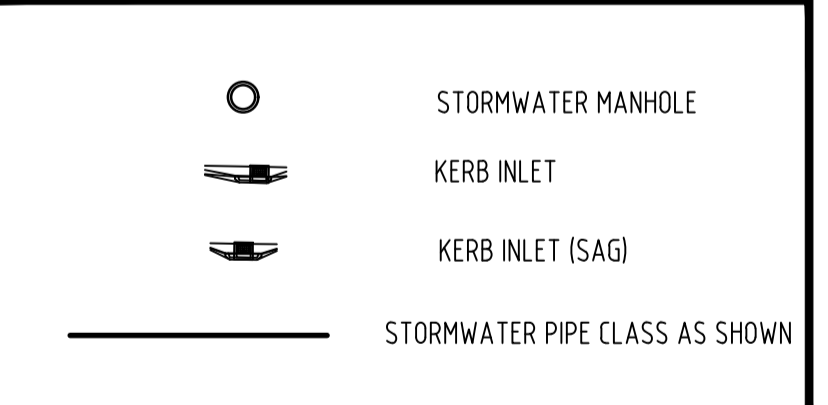
PSM 61308
 E: 498528.701
 N: 6931172.420
 RL: 54.660m



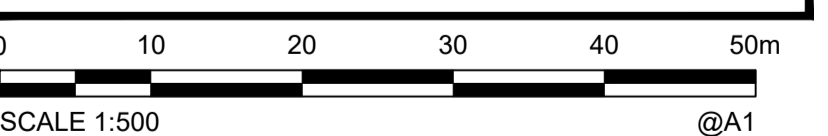
AS CONSTRUCTED

COORDINATE DATUM NOTE:
 HORIZONTAL COORDINATES(E,N) SUPPLIED ARE MAPPING GRID OF AUSTRALIA(MGA), ZONE 56 BASED ON THE UNIVERSAL TRANSVERSE MERCATOR PROJECTION AND THE GEOCENTRIC DATUM OF AUSTRALIA 2020.
 HORIZONTAL DATUM DERIVED FROM PSM 61308 E 498528.701 N 6931172.420.
 LEVELS SUPPLIED ARE ON THE AUSTRALIAN HEIGHT DATUM(AHD)
 LEVEL DATUM DERIVED FROM PSM 61308 RL54.660 (AHD)

REGISTERED SURVEYOR'S CERTIFICATION
 I, Date DeLaforce, hereby certify that the vertical and horizontal locations and dimensions shown on this plan are a true and correct record and were located by survey.
 Registered Surveyor (sig) [Signature] Reg. Surveyor No. 5176 Date: 30/03/2026



ENGINEER'S CERTIFICATION
 I, _____, hereby certify that:
 1. The information contained in this drawing / document is in compliance with approved drawings and design.
 2. The new water and sewerage works defined by this drawing have been designed and constructed in accordance with the SEQ Code.
 3. This represents an accurate record of as-constructed works
 4. I accept responsibility for the information contained in this drawing / document.
 RPEQ (signature) _____ RPEQ No. _____ Date: _____



A1	INDEX	DATE	AS CONSTRUCTED	REVISIONS	DRAWN	CHECKED	PASSED	DRAWN	DATE
		30/03/2026	AS CONSTRUCTED		JH				



LOGAN CITY COUNCIL
 MIRVAC MIR-0803
 AS CONSTRUCTED SURVEY - STORMWATER
 EVERLEIGH PRECINCT 8.3C
 GREENBANK QLD

SHEET 1 OF 6 SHEETS	SCALE 1500 A1
REVISION DATE -	REVISION -
DISCIPLINE CODE -	
DRAWING NO.	
ASC-STORMWATER-01-8.3C	

PSM 61308
 E: 498528.701
 N: 6931172.420
 RL: 54.660m

COORDINATE DATUM NOTE:
 HORIZONTAL COORDINATES(E,N) SUPPLIED ARE MAPPING GRID OF AUSTRALIA(MGA), ZONE 56 BASED ON THE UNIVERSAL TRANSVERSE MERCATOR PROJECTION AND THE GEOCENTRIC DATUM OF AUSTRALIA 2020.
 HORIZONTAL DATUM DERIVED FROM PSM 61308 E 498528.701 N 6931172.420.
 LEVELS SUPPLIED ARE ON THE AUSTRALIAN HEIGHT DATUM(AHD)
 LEVEL DATUM DERIVED FROM PSM 61308 RL54.660 (AHD)

REGISTERED SURVEYOR'S CERTIFICATION

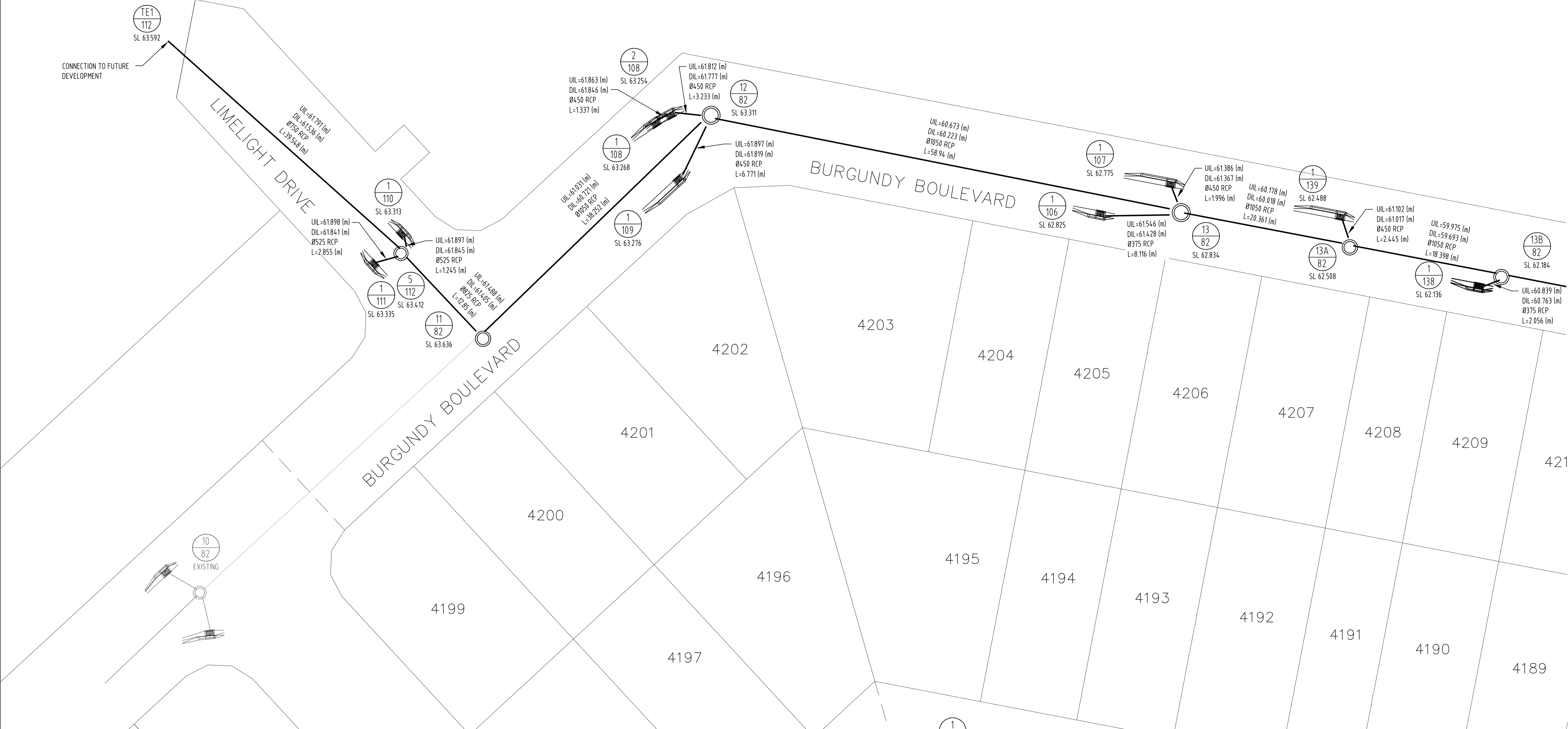
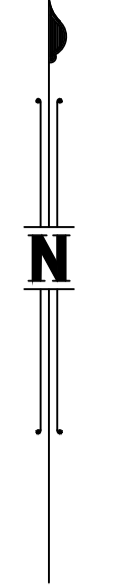
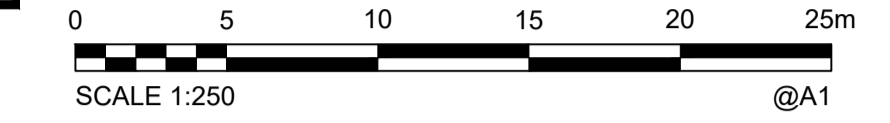
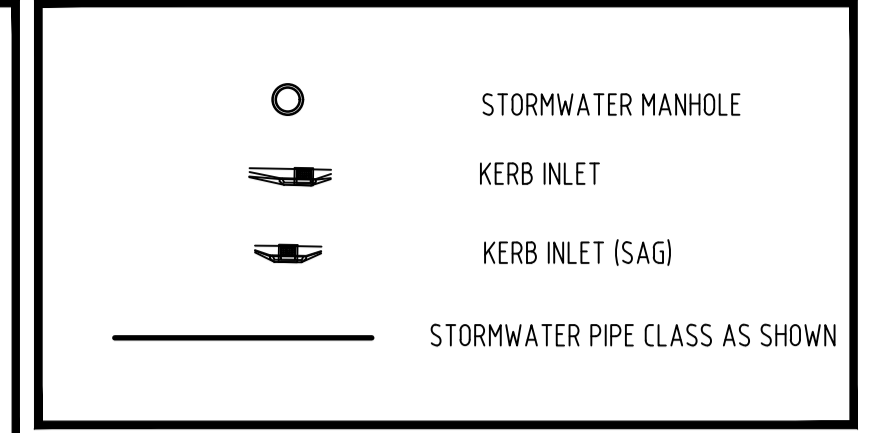
I, Dale DeLaforce, hereby certify that the vertical and horizontal locations and dimensions shown on this plan are a true and correct record and were located by survey.
 Registered Surveyor (sig) _____ Reg. Surveyor No. 6176 Date: 30/03/2026

AS CONSTRUCTED

ENGINEER'S CERTIFICATION

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RPEQ (signature) RPEQ No. _____ Date: _____



A1	INDEX	DATE	AS CONSTRUCTED	REVISIONS	DRAWN	CHECKED	PASSED	DRAWN	CHECKED	PASSED	INITIALS	DATE
		30/03/2026	AS CONSTRUCTED								JH	30/03/2026

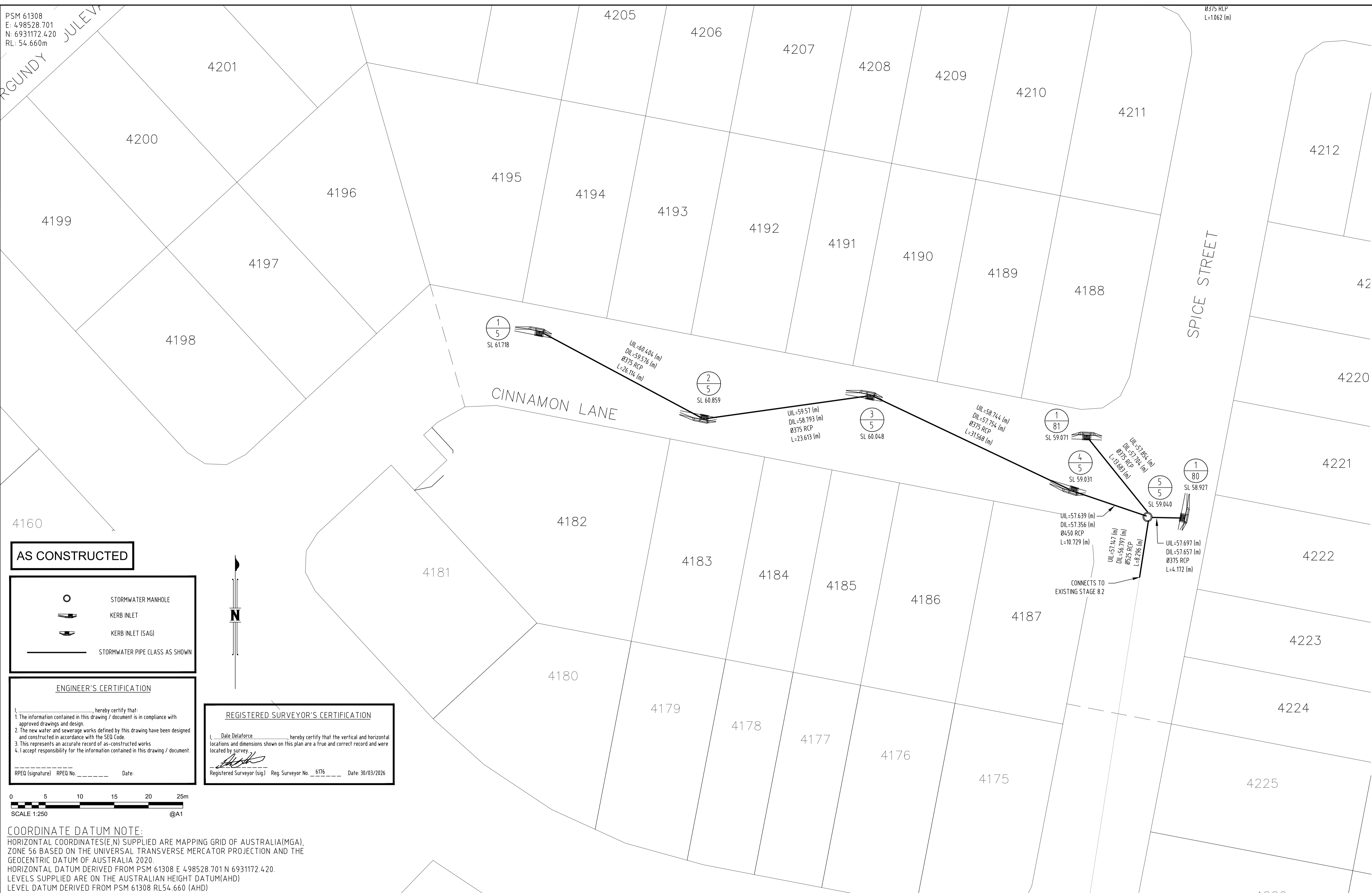
DRAWN	RDE	30/03/2026
CHECKED	DAM	30/03/2026
PASSED	JH	30/03/2026



LOGAN CITY COUNCIL
 MIRVAC MIR-003
 AS CONSTRUCTED SURVEY - STORMWATER
 EVERLEIGH PRECINCT 8.3C
 GREENBANK QLD

SHEET 2 OF 6 SHEETS	SCALE 1:250 A1
REVISION DATE -	REVISION -
DISCIPLINE CODE -	
DRAWING NO.	
ASC-STORMWATER-02-8.3C	

PSM 61308
 E: 498528.701
 N: 6931172.420
 RL: 54.660m



AS CONSTRUCTED

	STORMWATER MANHOLE
	KERB INLET
	KERB INLET (SAG)
	STORMWATER PIPE CLASS AS SHOWN

ENGINEER'S CERTIFICATION

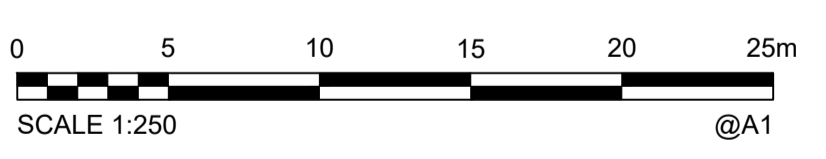
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RPED (signature) _____ RPED No. _____ Date: _____

REGISTERED SURVEYOR'S CERTIFICATION

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Registered Surveyor (sig) Reg. Surveyor No. 6176 Date: 30/03/2026



COORDINATE DATUM NOTE:
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 HORIZONTAL DATUM DERIVED FROM PSM 61308 E 498528.701 N 6931172.420.
 LEVELS SUPPLIED ARE ON THE AUSTRALIAN HEIGHT DATUM(AHD)
 LEVEL DATUM DERIVED FROM PSM 61308 RL54.660 (AHD)

A1	INDEX	DATE	AS CONSTRUCTED	DRAWN	CHECKED	PASSED	DRAWN	CHECKED	PASSED	INITIALS	DATE
		30/03/2026					JH				30/03/2026



LOGAN CITY COUNCIL

MIRVAC MIR-003
 AS CONSTRUCTED SURVEY - STORMWATER
 EVERLEIGH PRECINCT 8.3C
 GREENBANK QLD

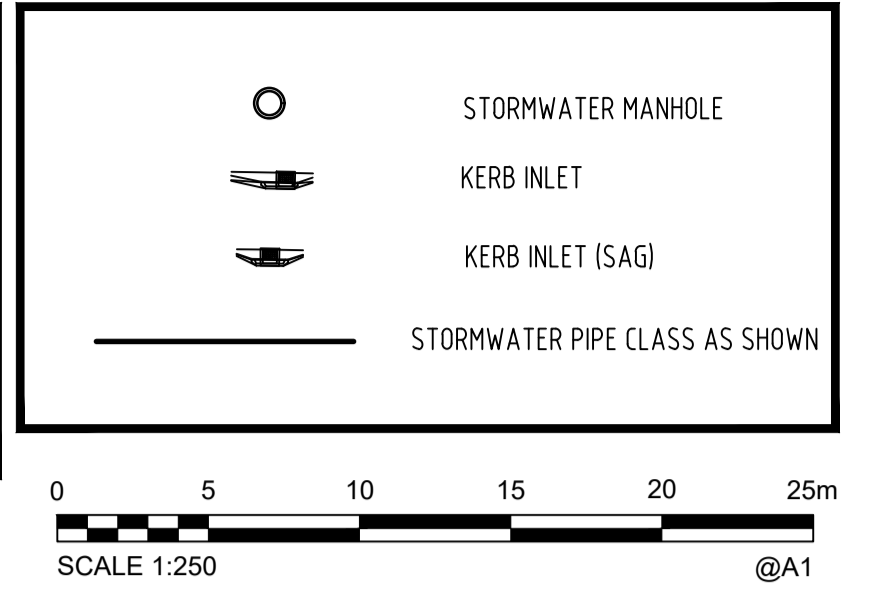
SHEET 3 OF 4 SHEETS	SCALE 1:250 A1
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DRAWING NO. ASC-STORMWATER-03-8.3C	

PSM 61308
 E: 498528.701
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 LEVEL DATUM DERIVED FROM PSM 61308 RL54.660 (AHD)

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 Registered Surveyor (sig) Dale Delaforce
 Reg. Surveyor No. 6176 Date: 30/03/2026
AS CONSTRUCTED

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A1	INDEX	DATE	AS CONSTRUCTED	REVISIONS	DRAWN	CHECKED	PASSED
		30/03/2026			JH		

DRAWN	RDE	30/03/2026
CHECKED	DAM	30/03/2026
PASSED	JH	30/03/2026
INITIALS		DATE

shadforth
 90 Sandshoof Lane, Forest Glen QLD 4056
 P: 07 5438 3300 F: 07 5438 3308 E: admin@shadforth.com.au

LOGAN CITY COUNCIL

LOGAN CITY COUNCIL
 MIRVAC MIR-003
 AS CONSTRUCTED SURVEY - STORMWATER
 EVERLEIGH PRECINCT 8.3C
 GREENBANK QLD

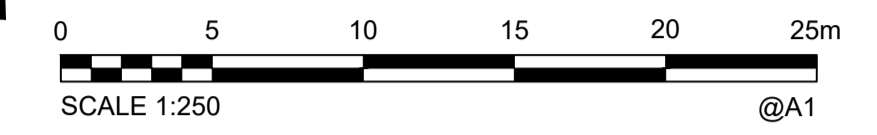
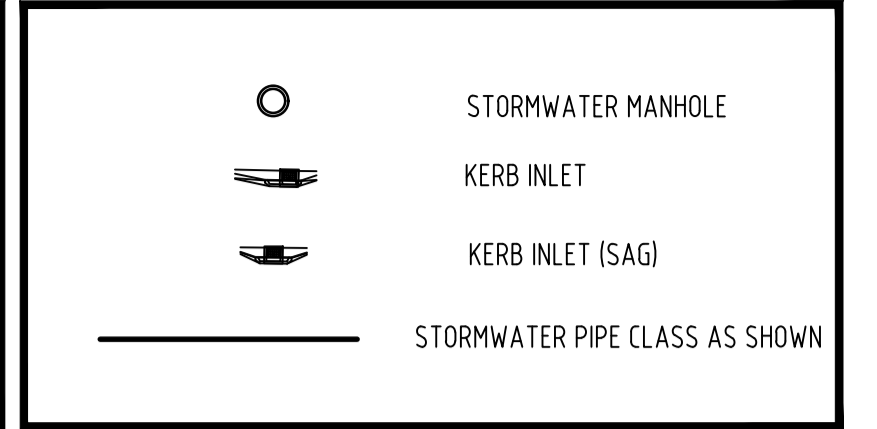
SHEET 4 OF 6 SHEETS	SCALE 1:250 A1
REVISION DATE -	REVISION -
DISCIPLINE CODE -	
DRAWING NO.	
ASC-STORMWATER-04-8.3C	

PSM 61308
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 N: 6931172.420
 RL: 54.660m

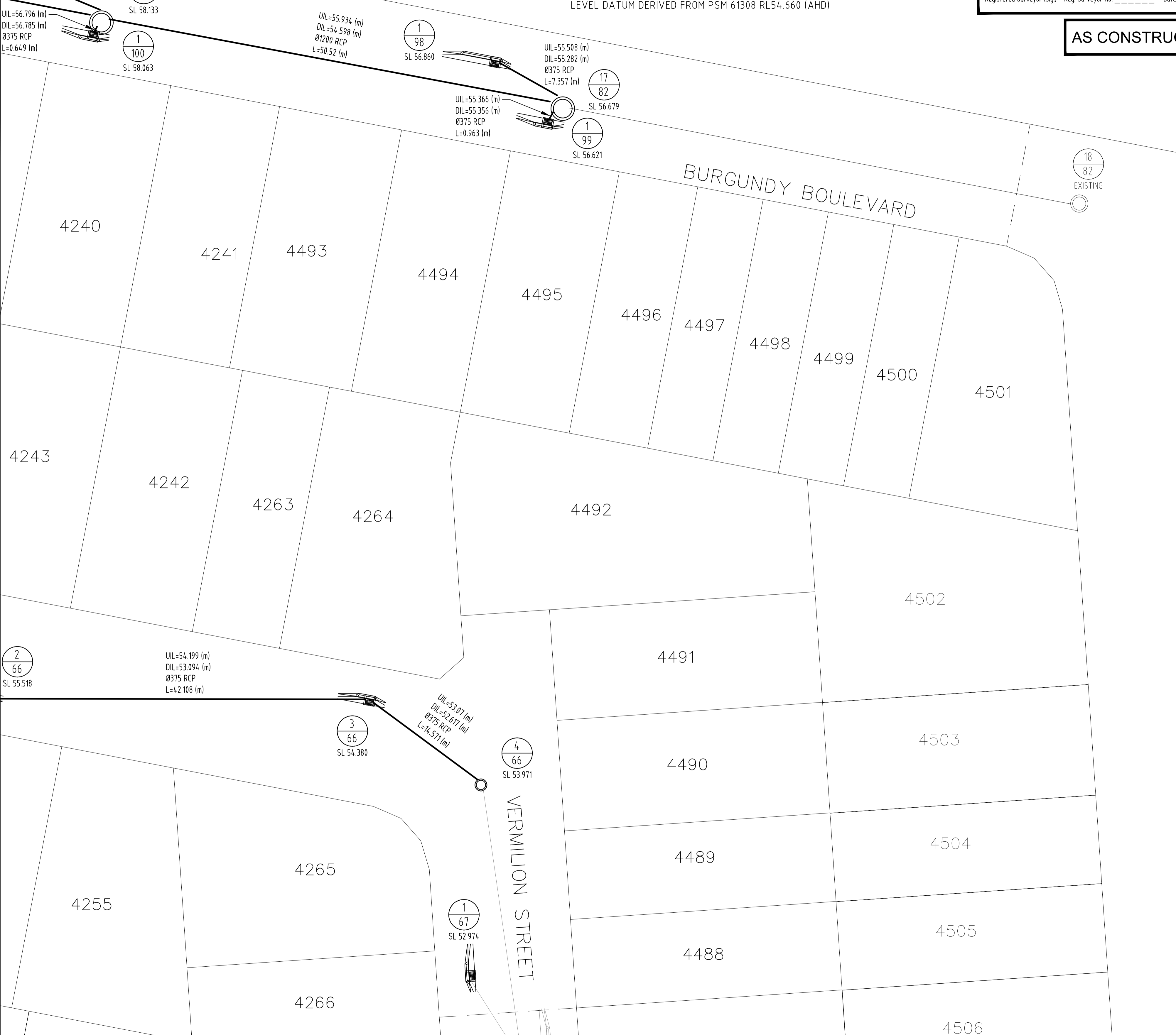
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 LEVELS SUPPLIED ARE ON THE AUSTRALIAN HEIGHT DATUM(AHD)
 LEVEL DATUM DERIVED FROM PSM 61308 RL54.660 (AHD)

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 Registered Surveyor (sig.) Reg. Surveyor No. 6176 Date: 30/03/2026

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 RPEQ (signature) RPEQ No. _____ Date: _____



AS CONSTRUCTED



A1	INDEX	DATE	AS CONSTRUCTED	REVISIONS	DRAWN	CHECKED	PASSED	DRAWN	CHECKED	PASSED	INITIALS	DATE
		30/03/2026	AS CONSTRUCTED					JH				30/03/2026

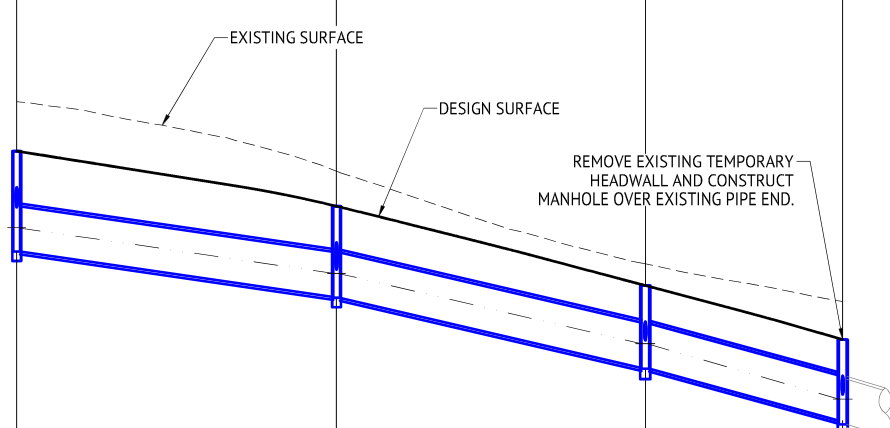
shadforth
 90 Sandshoof Lane, Forest Glen QLD 4056
 Ph: 07 5438 3300 Fax: 07 5438 3308 E: admin@shadforth.com.au

LOGAN CITY COUNCIL

LOGAN CITY COUNCIL
 MIRVAC MIR-0803
 AS CONSTRUCTED SURVEY - STORMWATER
 EVERLEIGH PRECINCT 8.3C
 GREENBANK QLD

SHEET 6 OF 6 SHEETS	SCALE 1:250 A1
REVISION DATE -	REVISION -
DISCIPLINE CODE -	
DRAWING NO. ASC-STORMWATER-06-8.3C	

STRUCTURE NAME	14/82	15/82	16/82	17/82	1/98	1/99	1/100	1/101	1/102	1/103	1/104	1/105
STRUCTURE DESCRIPTION	IPWEA MANHOLE 1800mm DIA	IPWEA MANHOLE 1800mm DIA	IPWEA MANHOLE 2100mm DIA	IPWEA MANHOLE 2100mm DIA	IPWEA KERB INLET L.I.L.: 4.8m Lintel	IPWEA KERB INLET L.I.L.: 2.4m Lintel	IPWEA KERB INLET L.I.L.: 2.4m Lintel	IPWEA KERB INLET L.I.L.: 4.8m Lintel	IPWEA KERB INLET L.I.L.: 3.6m Lintel	IPWEA KERB INLET L.I.L.: 4.8m Lintel	IPWEA KERB INLET L.I.L.: 2.4m Lintel	IPWEA KERB INLET L.I.L.: 3.6m Lintel



REGISTERED SURVEYOR'S CERTIFICATION
 I, Dale Delaforce, hereby certify that the vertical and horizontal locations and dimensions shown on this plan are a true and correct record and were located by survey.
 Registered Surveyor (sig.) Reg. Surveyor No. 6176 Date 17/03/2026

PIPE SIZE (mm)	1200	1200	1200	375	375	375	375	450	375	375	450
PIPE CLASS	2	2	2	2	2	2	2	2	2	2	2
PIPE GRADE (%)	1.37	2.26	2.63	3.07	1.03	1.00	2.543	0.97	1.26	2.82	1.30
PIPE SLOPE (1 in X)	1.42%	2.27%	2.63%	2.80%	1.00%	1.00%	2.65%	1.00%	1.00%	1.00%	1.00%
FULL PIPE VELOCITY (m/s)	70.4	44.0	38.0	35.7	100.0	100.0	37.7	100.0	100.0	100.0	100.0
PART FULL VELOCITY (m/s)	72.66	44.22	37.80	32.53	96.26	96.26	58.94	102.95	78.832	35.39	76.87
PIPE FLOW (cumecs)	1.16	1.20	1.24	0.22	0.45	0.50	0.26	0.32	0.46	0.30	0.12
PIPE CAPACITY AT GRADE (cumecs)	3.53	4.23	4.49	1.60	1.37	1.40	1.65	1.35	1.32	1.22	1.02
DATUM RL	42.0	42.0	42.0	40.0	39.0	41.0	41.0	43.0	43.0	44.0	44.0

WSE IN STRUCTURE	59.680	58.470	56.604	55.141	55.664	55.636	57.095	57.246	58.888	59.158	60.525	60.392
HGL IN PIPE	59.680	58.470	56.604	55.141	55.640	55.535	56.975	57.222	58.839	59.079	60.480	60.384
DEPTH OF INVERT BELOW FSL	2.641	2.407	2.184	2.145	1.363	1.315	1.315	1.362	1.398	1.361	1.316	1.398
INVERT LEVEL	59.063	57.843	55.982	55.373	55.590	55.366	56.796	57.104	58.666	58.906	60.331	60.261
FINISHED (& EXISTING) SURFACE LEVEL	61.703	60.226	58.133	56.679	56.868	56.679	58.133	58.133	60.226	60.226	61.670	61.670
CHAINAGE	174.592	259.255	340.976	393.226	0.000	8.535	0.000	14.226	0.000	5.186	0.000	3.944

FOR CONSTRUCTION

DATE	REV	DESCRIPTION	REVISIONS
24/01/2025	B	ISSUED FOR CONSTRUCTION	
28/05/2024	A	ISSUED FOR APPROVAL	

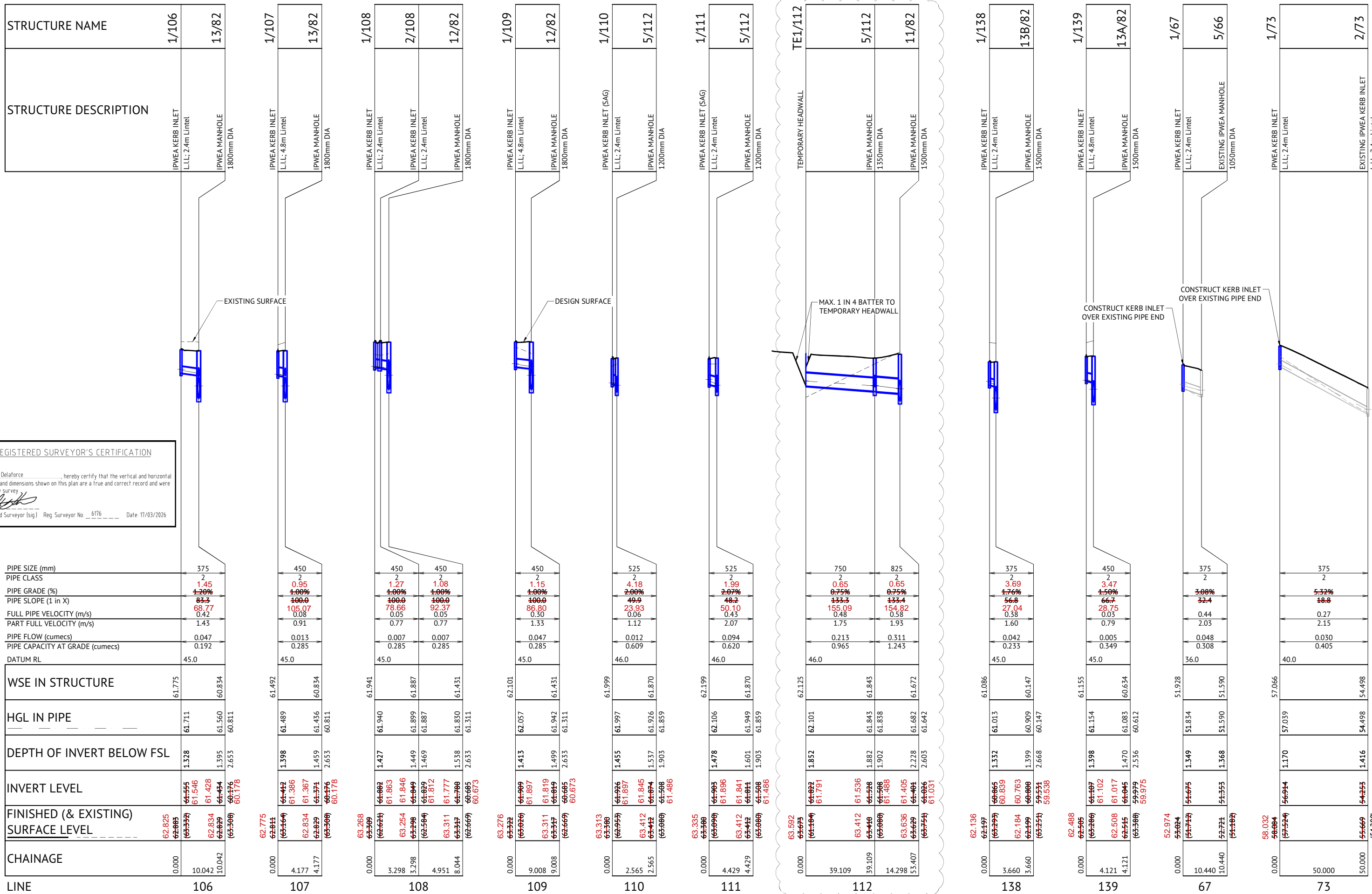
Premise
 BRISBANE OFFICE
 LEVEL 11, 300 ADELAIDE STREET
 BRISBANE, QLD 4000
 PH: (07) 3253 2222
 WEB: www.premise.com.au

DESIGNED
KLYNT KIWANG
 CHECKED
ANDREW LANGDON
 PROJECT MANAGER
NICK SOMERVILLE
 PROJECT DIRECTOR
 PATRICK BRADY
 KPEQ 7112

SCALE
 HORIZONTAL 1:1000 (A1)
 VERTICAL 1:100 (A1)
 ORIGINAL SHEET SIZE A1

CLIENT
MIRVAC QLD PTY LTD
 PROJECT
EVERLEIGH PRECINCT 8.3 SUBDIVISION DEVELOPMENT
 LOCATION
TEVIOT ROAD, GREENBANK
 SHEET TITLE
STORMWATER DRAINAGE LONG SECTIONS - SHEET 2

JOB CODE
MIR-0803
 SHEET NUMBER
C411
 REV
B



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 Registered Surveyor (sig) Reg Surveyor No. 6176 Date: 17/03/2026

FOR CONSTRUCTION

DATE	REV	DESCRIPTION	REVISIONS
15/08/2025	C	UPDATED WORKS EXTENT	KK PB
24/01/2025	B	UPDATED LINE 112	KK PB
28/05/2024	A	ISSUED FOR APPROVAL	KK PB

Premise
 BRISBANE OFFICE
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SCALE
 HORIZONTAL 1:1000 (A1)
 VERTICAL 1:100 (A1)
 ORIGINAL SHEET SIZE A1

CLIENT
MIRVAC QLD PTY LTD
 PROJECT
EVERLEIGH PRECINCT 8.3 SUBDIVISION DEVELOPMENT
 LOCATION
TEVIOT ROAD, GREENBANK
 SHEET TITLE
STORMWATER DRAINAGE LONG SECTIONS - SHEET 3

JOB CODE
MIR-0803
 SHEET NUMBER
C412
 REV
C